Amendments to the Abstract:

Please amend the Abstract of the Disclosure as submitted herewith on a separate unnumbered page.

ABSTRACT OF THE DISCLOSURE

A system for prompting a control unit [[(1)]] in a transport device [[having]] has a power supply circuit for the control unit (1) in order to change this changing the control unit [[(1)]] from a normal operational state to a sleep mode. A, having a prompting device (2) which, when it is operated, switches is operable to switch the power supply through in order to change the control unit [[(1)]] into the normal operational state. The prompting device [[(2)]] is not supplied with current in the sleep mode, and has a dischargeable energy accumulator. When (5, 8), so that, when the prompting device [[(2)]] is operated, the energy of the energy accumulator (5, 8) is used in order to change the control unit [[(1)]] into the normal operational state; [[,]] as a result of the energy of the energy accumulator (5, 8), a switch (4, 10, 12) being is operable which connects to connect the control unit [[(1)]] to the power supply [[(6)]].